57. (New) The wireless intelligent personal server of claim 56, wherein said downstream data reflects changes made to at least one source electronic file, said at least one electronic file being an updated version of at least one existing electronic file stored in said memory.

58. (New) The wireless intelligent personal server of claim 56, wherein said at least one electronic file is a new electronic file.

59. (New) The wireless intelligent personal server of claim 56, wherein said first interface allows said external display device access to said at least one electronic file.

60. (New) The wireless intelligent personal server of claim 56, wherein said first interface allows said external display device to change said at least one electronic file.

61. (New) The wireless intelligent personal server of claim 56, wherein said external display device is a computer selected from the group consisting of desktop personal computer, laptop personal computer, and personal digital assistant (PDA).

- 62. (New) The wireless intelligent personal server of claim 61, wherein said external display device is a personal digital assistant (PDA).
- 63. (New) The wireless intelligent personal server of claim 56, wherein said RF transceiver transmits at least one signal over a second wireless communications channel.

64. (New) The wireless intelligent personal server of claim 63, wherein said RF transceiver transmits an acknowledgement signal over said second wireless communications channel when said RF transceiver receives said downstream data.

65. (New) The wireless intelligent personal server of claim 64, wherein said RF transceiver transmits upstream data over said second wireless communications channel, said upstream data reflecting changes to said at least one electronic file made by said external display device.

66. (New) The wireless intelligent personal server of claim 56, further comprising: a bar-code input for connecting a bar-code reader.

67. (New) The wireless intelligent personal server of claim 56, further comprising: a GPS input for connecting a global positioning system (GPS) receiver.

68. (New) The wireless intelligent personal server of claim 56, further comprising: a keyboard input for connecting an external keyboard.

69. (New) The wireless intelligent personal server of claim 56, further comprising: a card reader input for connecting a card reader.

70. (New) A wireless data display system, comprising:

a wireless intelligent personal server, said wireless intelligent personal server including a memory and a radio frequency (RF) transceiver, said RF transceiver being for receiving downstream data transmitted over a first wireless communications channel, said wireless

Cont

intelligent personal server processing said downstream data to provide at least one electronic file; and

a display device in communication with said wireless intelligent personal server, said display device having at least one application that accesses said at least one electronic file to display information to a user.

- 71. (New) The wireless data display system of claim 70, wherein said at least one application is able to change said at least one electronic file stored in said memory.
- 72. (New) The wireless data display system of claim 70, wherein said display device is a computer selected from the group consisting of desktop personal computer, laptop personal computer, and personal digital assistant (PDA).
- 73. (New) The wireless data display system of claim 70, wherein said display device is a personal digital assistant (PDA).
- 74. (New) The wireless data display system of claim 70, wherein said RF transceiver transmits an acknowledgement signal over a second wireless communications channel when said RF transceiver receives said downstream data.
- 75. (New) The wireless data display system of claim 74, wherein said RF transceiver transmits upstream data over said second wireless communications channel, said upstream data reflecting changes to said at least one electronic file made by said display device.

Cont

76. (New) The wireless data display system of claim 70, wherein said wireless intelligent personal server includes a battery for powering said display device.

Respectfully submitted,

Date: August 6, 2002

Richard A. Machonkin Registration No. 41,962